

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|--|---|------------------|---------|------------------|
| S2 | 8 | ("5268708" "5478434" "5203942" "6463981").pn. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/12/01 15:41 |
| S3 | 16 | ("6508527" "6565694" "6554941" "6692605" "6811641" "5633116" "5705314" "5716710").pn. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/12/01 15:59 |
| S4 | 8 | ("5203942" "5268708" "5327825" "5359387" "5429696" "5451560" "5478434" "6177234").PN. | US-PGPUB; USPAT; USOCR | OR | ON | 2005/12/01 16:12 |
| S5 | 19 | ("3060023" "3622320" "3798034" "4334006" "4657831" "4659927" "4766053" "4895787" "4980261" "5004668" "5053312" "5055329" "5075722" "5108868" "5240810" "5300398" "5374497" "5501937").PN. | US-PGPUB; USPAT; USOCR | OR | ON | 2005/12/01 16:13 |
| S7 | 49 | ("2528395" "3013917" "3721557" "3987225" "4111734" "4251611" "4376158" "4376159" "4383878" "4454179" "4482625" "4521785" "4686163" "4719169" "4756963" "4766053" "4780348" "4902594" "4902669" "4923848" "4999076" "5055444" "5077263" "5094931" "5192630" "5258247" "5342688" "5372985" "5372987" "5389723" "5397634" "5472789" "5529883" "5589269" "5593808" "5622795" "5633116" "5665505" "5672413" "5766398" "5773188" "5795425").PN. OR ("6022440").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2005/12/01 16:28 |
| S8 | 16 | ("20010000744" "20010031342" "20010036561" "3639123" "5156938" "5171650" "5688551" "5710097" "5766819" "5851709" "5863465" "5904961" "6022440" "6194119" "6366017" "6582504").PN. | US-PGPUB; USPAT; USOCR | OR | ON | 2005/12/01 16:33 |

| | | | | | | |
|-----|-----|---|---|----|----|------------------|
| S9 | 100 | ("5707723" "5849234" "5976391" "4801561" "5337288" "5781801" "5833274" "4387498" "4497250" "4605835" "4781743" "5244774" "5368901" "5535991" "5640189" "5658407" "5709020" "5758216" "5879388" "5958535" "5989468" "6066830" "6205364" "4251709" "4284716" "4283799" RE30780 "4312938" "4346001" "4347016" "4417993" "4490428" "4565715" "4595476" "4761357" "4764238" "4769260" "4835030" "4917743" "4940847" "5007580" "5026166" "5190792" "5194313" "5225777" "5367637" "5372956" "5373629" "5497253" "5531325").pn. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/12/05 10:27 |
| S10 | 1 | S9 and plasma adj etch\$3 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/12/05 13:11 |
| S11 | 183 | "5268708" "5478434" "5203942" "6463981" | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/12/05 10:36 |
| S12 | 8 | ("5268708" "5478434" "5203942" "6463981").pn. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/12/05 15:08 |
| S13 | 16 | ("6508527" "6565694" "6554941" "6692605" "6811641" "5633116" "5705314" "5716710").pn. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/12/05 10:36 |
| S14 | 8 | ("5203942" "5268708" "5327825" "5359387" "5429696" "5451560" "5478434" "6177234").PN. | US-PGPUB; USPAT; USOCR | OR | ON | 2005/12/05 10:36 |
| S15 | 19 | ("3060023" "3622320" "3798034" "4334006" "4657831" "4659927" "4766053" "4895787" "4980261" "5004668" "5053312" "5055329" "5075722" "5108868" "5240810" "5300398" "5374497" "5501937").PN. | US-PGPUB; USPAT; USOCR | OR | ON | 2005/12/05 10:36 |

| | | | | | | |
|-----|-----|---|---|----|----|------------------|
| S16 | 2 | "6022440".pn. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/12/05 10:36 |
| S17 | 49 | ("2528395" "3013917" "3721557" "3987225" "4111734" "4251611" "4376158" "4376159" "4383878" "4454179" "4482625" "4521785" "4686163" "4719169" "4756963" "4766053" "4780348" "4902594" "4902669" "4923848" "4999076" "5055444" "5077263" "5094931" "5192630" "5258247" "5342688" "5372985" "5372987" "5389723" "5397634" "5472789" "5529883" "5589269" "5593808" "5622795" "5633116" "5665505" "5672413" "5766398" "5773188" "5795425").PN. OR ("6022440").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2005/12/05 10:36 |
| S18 | 16 | ("20010000744" "20010031342" "20010036561" "3639123" "5156938" "5171650" "5688551" "5710097" "5766819" "5851709" "5863465" "5904961" "6022440" "6194119" "6366017" "6582504").PN. | US-PGPUB; USPAT; USOCR | OR | ON | 2005/12/05 10:36 |
| S19 | 262 | S11 or S12 or S13 or S14 or S15 or S16 or S17 or S18 and plasma adj etch\$3 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/12/05 10:37 |
| S20 | 68 | S19 and pre adj press with proof | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/12/05 10:38 |
| S21 | 68 | (S19 or S9) and pre adj press with proof | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/12/05 10:38 |
| S22 | 2 | S9 and plasma with etch\$3 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/12/05 13:11 |

| | | | | | | |
|-----|-----|--|---|----|----|------------------|
| S23 | 54 | ("3043732" "3376182" "3519456" "3554835" "3607526" "4027345" "4165399" "4171398" "4235657" "4318953" "4515849" "4555436" "4686260" "4721635" "4780348" "4900597" "4927709" "4983436" "4983487" "5006502" "5120383" "5160778" "5186787" "5217793" "5310436").PN. OR ("5766398"). URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2005/12/05 14:13 |
| S24 | 46 | S23 and (imag\$4 pict\$4 pattern\$4) | US-PGPUB; USPAT; USOCR | OR | ON | 2005/12/05 14:14 |
| S25 | 46 | S23 and (imag\$4 pict\$4 pattern\$4) | US-PGPUB; USPAT; USOCR | OR | ON | 2005/12/05 14:14 |
| S26 | 57 | ("1567132" "20010031342" "2309447" "2973286" "3026648" "3897587" "3957724" "3976075" "4112213" "4379804" "4567073" "4595931" "4872414" "4935307" "5045391" "5108865" "5208092" "5264275" "5268228" "5290615" "5296277" "5342688" "5389723" "5501902" "5650215" "5670557" "5686602" "5721086" "5747148" "5766398" "5795425" "5795636" "5798179" "5837375" "5882747" "5897930" "5951359" "5969069" "6001482" "6037050" "6080261" "6113725" "6124417" "6153038" "6165593" "6197397" "6200668" "6277229" "6435935" "6524675" "6558789" "6630049" "6656306").PN. | US-PGPUB; USPAT; USOCR | OR | ON | 2005/12/05 14:28 |
| S27 | 218 | (S9 or S19 or S26) and laminat\$3 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/12/05 15:28 |
| S28 | 16 | "6022440" | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/12/05 15:28 |

| | | | | | | |
|-----|----|---|---|----|----|------------------|
| S29 | 2 | "6022440".pn. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/12/05 15:28 |
| S30 | 49 | ("2528395" "3013917" "3721557" "3987225" "4111734" "4251611" "4376158" "4376159" "4383878" "4454179" "4482625" "4521785" "4686163" "4719169" "4756963" "4766053" "4780348" "4902594" "4902669" "4923848" "4999076" "5055444" "5077263" "5094931" "5192630" "5258247" "5342688" "5372985" "5372987" "5389723" "5397634" "5472789" "5529883" "5589269" "5593808" "5622795" "5633116" "5665505" "5672413" "5766398" "5773188" "5795425").PN. OR ("6022440").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2005/12/05 15:28 |

Day : Tuesday
Date: 12/6/2005


PALM INTRANET

Time: 12:13:50

Inventor Name Search Result

Your Search was:

Last Name = KERR

First Name = ROGER

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|-----------------|----------------|--------|------------|---|----------------|
| <u>08869539</u> | Not Issued | 168 | 06/06/1997 | DUAL HAMMED HIGH FIN DENSITY HEAT SINK AND METHOD OF MAKING SAME | KERR, ROGER |
| <u>09752065</u> | Not Issued | 120 | 12/29/2000 | Web-based solution for managing information traditionally managed within private electronic environments | KERR, ROGER |
| <u>10612540</u> | Not Issued | 30 | 07/02/2003 | Assessing information technology products | KERR, ROGER Q. |
| <u>60459770</u> | Not Issued | 159 | 04/02/2003 | Processes for designing and certifying products for a particular market segment | KERR, ROGER Q. |
| <u>09504552</u> | <u>6427310</u> | 150 | 02/15/2000 | METHOD FOR FABRICATING A PRINT ENGINE CHASSIS FOR SUPPORTING AN IMAGING DRUM AND PRINthead TRANSLATION ASSEMBLY | KERR, ROGER S |
| <u>09515303</u> | <u>6357350</u> | 150 | 02/29/2000 | Aluminum foam core vacuum imaging drum and method of drum fabrication | KERR, ROGER S |
| <u>09676877</u> | <u>6463981</u> | 150 | 09/29/2000 | LAMINATOR ASSEMBLY HAVING A PRESSURE ROLLER WITH A DEFORMABLE LAYER | KERR, ROGER S |
| <u>08671994</u> | Not Issued | 166 | 06/28/1996 | AIR MOVING DEVICE | KERR, ROGER S |
| <u>09493920</u> | <u>6203224</u> | 150 | 01/28/2000 | Print engine chassis for supporting a vacuum imaging drum | KERR, ROGER S. |
| <u>09499813</u> | <u>6389969</u> | 150 | 02/08/2000 | Print engine chassis having adjustable sidewall thickness | KERR, ROGER S. |
| <u>09571350</u> | <u>6313859</u> | 150 | 05/16/2000 | Method and apparatus for axial direction sheet feed to a vacuum | KERR, ROGER S. |

| | | | | | |
|-----------------|----------------|-----|------------|--|----------------|
| | | | | drum | |
| <u>09579382</u> | <u>6364555</u> | 150 | 05/26/2000 | Method and apparatus for bearing hub alignment in print engine chassis | KERR, ROGER S. |
| <u>09644729</u> | <u>6400387</u> | 150 | 08/23/2000 | LATHE BED SCANNING ENGINE WITH ADJUSTABLE BEARING RODS MOUNTED THEREIN | KERR, ROGER S. |
| <u>09649847</u> | <u>6320887</u> | 150 | 08/29/2000 | Ceramic calibration filter | KERR, ROGER S. |
| <u>09750953</u> | <u>6476843</u> | 150 | 12/28/2000 | REINFORCED SHEET METAL FRAME INCORPORATING PRINT ENGINE CHASSIS | KERR, ROGER S. |
| <u>09751227</u> | <u>6439787</u> | 150 | 12/28/2000 | SHEET METAL PRINT ENGINE CHASSIS ASSEMBLED WITHOUT FASTENERS | KERR, ROGER S. |
| <u>09772796</u> | <u>6435246</u> | 150 | 01/30/2001 | LAMINATOR ASSEMBLY HAVING A PRESSURE ROLLER WITH A PERFORATED LAYER AND A BELT FOR A LAMINATOR | KERR, ROGER S. |
| <u>09772797</u> | <u>6435247</u> | 150 | 01/30/2001 | LAMINATOR ASSEMBLY HAVING AN ENDLESS TWO PLY OR HALF-LAP BELT | KERR, ROGER S. |
| <u>09845145</u> | <u>6729235</u> | 150 | 04/30/2001 | IMAGING APPARATUS AND IMAGING DRUM HAVING MATERIAL CLAMP | KERR, ROGER S. |
| <u>09863597</u> | <u>6508527</u> | 150 | 05/23/2001 | METHOD FOR LAMINATING A PRE-PRESS PROOF TO SIMULATE PRINTING ON THIN PLASTIC | KERR, ROGER S. |
| <u>09863855</u> | <u>6572720</u> | 150 | 05/23/2001 | METHOD FOR LAMINATING HIGH QUALITY TRANSPARENCIES | KERR, ROGER S. |
| <u>09874343</u> | Not Issued | 161 | 06/05/2001 | Color proofing apparatus and method for writing inkjet images to an intermediate ink receiving element | KERR, ROGER S. |
| <u>09878463</u> | <u>6692604</u> | 150 | 06/11/2001 | METHOD FOR LAMINATING OVERLAYS TO VERIFY PRINTING PLATES | KERR, ROGER S. |
| <u>09891480</u> | <u>6515691</u> | 150 | 06/26/2001 | LEAD SCREW AND WRITE ENGINE USING SAME | KERR, ROGER S. |
| <u>09894551</u> | <u>6510793</u> | 150 | 06/28/2001 | IMAGING APPARATUS AND PRINTING PLATE MOUNTING | KERR, ROGER S. |

| | | | | | |
|-----------------|----------------|-----|------------|--|----------------|
| | | | | SURFACE FOR USE IN AN IMAGING APPARATUS HAVING PRINTING PLATE REGISTRATION DETECTION | |
| <u>09911744</u> | Not Issued | 161 | 07/24/2001 | Method of preparing plastic materials to allow lamination of a pre-press color proof | KERR, ROGER S. |
| <u>09911785</u> | <u>6620489</u> | 150 | 07/24/2001 | SELF-ADHERING IMAGE | KERR, ROGER S. |
| <u>09912159</u> | <u>6565694</u> | 150 | 07/24/2001 | METHOD OF PREPARING METAL PLATES TO ALLOW LAMINATION OF A PRE-PRESS COLOR PROOF | KERR, ROGER S. |
| <u>09942894</u> | <u>6714232</u> | 150 | 08/30/2001 | IMAGE PRODUCING PROCESS AND APPARATUS WITH MAGNETIC LOAD ROLLER | KERR, ROGER S. |
| <u>09943110</u> | <u>6717966</u> | 150 | 08/30/2001 | CALIBRATION FOCUS POSITION | KERR, ROGER S. |
| <u>09943269</u> | <u>6554941</u> | 150 | 08/30/2001 | METHOD OF IMAGE REVERSAL OF A PRE-PRESS COLOR PROOF BY MEANS OF LAMINATION | KERR, ROGER S. |
| <u>09945922</u> | <u>6667758</u> | 150 | 09/04/2001 | IMAGE PROCESSING APPARATUS AND METHOD FOR SIMULTANEOUSLY SCANNING AND PROOFING | KERR, ROGER S. |
| <u>09946020</u> | <u>6476849</u> | 150 | 09/04/2001 | IMAGE PROCESSING APPARATUS WITH INTERNAL SCANNER | KERR, ROGER S. |
| <u>09953778</u> | <u>6640866</u> | 150 | 09/17/2001 | LAMINATOR ASSEMBLY HAVING AN IMPROVED DUAL DUROMETER LAMINATION ROLLER | KERR, ROGER S. |
| <u>09972678</u> | <u>6614463</u> | 150 | 10/05/2001 | IMAGE PROCESSING APPARATUS WITH CONDUIT TUBE AND BLOWER | KERR, ROGER S. |
| <u>09977548</u> | <u>6692605</u> | 150 | 10/15/2001 | METHOD FOR LAMINATING AN OVERLAY TO VERIFY A PATTERN OR AS A PATTERN | KERR, ROGER S. |
| <u>10014115</u> | <u>6702915</u> | 150 | 10/26/2001 | LAMINATION ENVELOPE | KERR, ROGER S. |
| <u>10020772</u> | <u>6811641</u> | 150 | 12/12/2001 | LAMINATION METHOD TO CREATE A PRE-PRESS PROOF WITH A THERMAL MARK | KERR, ROGER S. |
| <u>10021604</u> | Not | 93 | 12/12/2001 | IMAGING DRUM WITH | KERR, ROGER S. |

| | | | | | |
|--------------------------|-------------------------|-----|------------|--|----------------|
| | Issued | | | IMPROVED MATERIAL HOLDING | |
| 10041837 | 6620280 | 150 | 10/19/2001 | DUAL SIDED LAMINATION | KERR, ROGER S. |
| 10054081 | 6639622 | 150 | 01/21/2002 | IMAGING DRUM WITH AUTOMATIC BALANCE CORRECTION | KERR, ROGER S. |
| 10135041 | Not Issued | 161 | 04/30/2002 | Sheet metal print engine chassis assembled without fasteners | KERR, ROGER S. |
| 10135627 | 6857333 | 150 | 04/30/2002 | ROTATIONAL STOP | KERR, ROGER S. |
| 10161514 | Not Issued | 61 | 09/09/2002 | Virtual annotation of a recording on an archival media | KERR, ROGER S. |
| 10175490 | 6677975 | 150 | 06/19/2002 | SYSTEM AND PROCESS FOR MAGNETIC ALIGNMENT OF AN IMAGING SUBSYSTEM | KERR, ROGER S. |
| 10216949 | Not Issued | 161 | 08/12/2002 | Lamination embossed image | KERR, ROGER S. |
| 10230825 | 6843875 | 150 | 08/29/2002 | DENSITY CONTROL THROUGH LAMINATION | KERR, ROGER S. |
| 10252315 | Not Issued | 161 | 09/23/2002 | Image processsing apparatus | KERR, ROGER S. |
| 10252913 | Not Issued | 161 | 09/23/2002 | Media loading of an imaging drum | KERR, ROGER S. |
| 10256769 | Not Issued | 41 | 09/27/2002 | Medium having data storage and communication capabilites and method for forming same | KERR, ROGER S. |

[Search and Display More Records.](#)

| | | | |
|---------------------------------|-----------------------------------|------------------------------------|---------------------------------------|
| | Last Name | First Name | |
| Search Another: Inventor | <input type="text" value="kerr"/> | <input type="text" value="roger"/> | <input type="button" value="Search"/> |

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Tuesday
Date: 12/6/2005


PALM INTRANET

Time: 12:14:09

Inventor Name Search Result

Your Search was:

Last Name = NIEMEYER

First Name = DAVID

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|--------------------------|-------------------------|--------|------------|--|-----------------------|
| 09603277 | 6197474 | 150 | 06/26/2000 | Thermal color proofing process | NIEMEYER, DAVID A. |
| 09911744 | Not Issued | 161 | 07/24/2001 | Method of preparing plastic materials to allow lamination of a pre-press color proof | NIEMEYER, DAVID A. |
| 09912159 | 6565694 | 150 | 07/24/2001 | METHOD OF PREPARING METAL PLATES TO ALLOW LAMINATION OF A PRE-PRESS COLOR PROOF | NIEMEYER, DAVID A. |
| 10242171 | Not Issued | 161 | 09/12/2002 | Preparing lithographic printing plates | NIEMEYER, DAVID A. |
| 10335383 | 6783228 | 150 | 12/31/2002 | DIGITAL OFFSET LITHOGRAPHIC PRINTING | NIEMEYER, DAVID A. |
| 10335415 | 6758140 | 150 | 12/31/2002 | INKJET LITHOGRAPHIC PRINTING PLATES | NIEMEYER, DAVID A. |
| 10720871 | Not Issued | 41 | 11/24/2003 | Method of laminating a pre-press proof | NIEMEYER, DAVID A. |
| 10720964 | Not Issued | 71 | 11/24/2003 | Method for laminating a pre-press proof | NIEMEYER, DAVID A. |
| 10745430 | Not Issued | 30 | 12/22/2003 | Method of preparing plastic materials to allow lamination of a pre-press color proof | NIEMEYER, DAVID A. |
| 08065978 | 5380584 | 250 | 05/21/1993 | IMAGING ELEMENT FOR USE IN ELECTROSTATOGRAPHY | NIEMEYER, DAVID A. |
| 08115290 | 5374497 | 250 | 08/31/1993 | DONOR ELEMENT FOR USE IN A DRY COLOR PROOFING PROCESS | NIEMEYER, DAVID A. |
| 08241823 | Not Issued | 166 | 05/12/1994 | ELECTRON BEAM RECORDING FILM WITH LOW VISUAL AND ULTRAVIOLET DENSITY | NIEMEYER, DAVID A. |
| 08394996 | 5518867 | 150 | 02/27/1995 | ELECTRON BEAM RECORDING PROCESS UTILIZING AN | NIEMEYER, DAVID A. |

| | | | | | |
|-----------------|----------------|-----|------------|--|--------------------|
| | | | | ELECTRON BEAM RECORDING FILM WITH LOW VISUAL AND ULTRAVIOLET DENSITY | |
| <u>08443638</u> | <u>5534397</u> | 150 | 05/18/1995 | ELECTRON BEAM RECORDING FILM WITH LOW VISUAL AND ULTRAVIOLET DENSITY | NIEMEYER, DAVID A. |
| <u>08598448</u> | <u>5633116</u> | 150 | 02/08/1996 | METHOD FOR PREPARING PREPRESS COLOR PROOF AND INTERMEDIATE RECEIVER ELEMENT AND CARRIER PLATE USEFUL THEREIN | NIEMEYER, DAVID A. |
| <u>08717045</u> | <u>5705314</u> | 150 | 09/20/1996 | METHOD FOR PREPARING PREPRESS COLOR PROOF AND INTERMEDIATE RECEIVER ELEMENT AND CARRIER PLATE USEFUL THEREIN | NIEMEYER, DAVID A. |
| <u>08717390</u> | <u>5716710</u> | 150 | 09/20/1996 | METHOD FOR PREPARING PREPRESS COLOR PROOF AND INTERMEDIATE RECEIVER ELEMENT AND CARRIER PLATE USEFUL THEREIN | NIEMEYER, DAVID A. |
| <u>08800822</u> | Not Issued | 161 | 02/14/1997 | CARRIER ELEMENT USEFUL FOR PREPARING PREPRESS COLOR PROOFS | NIEMEYER, DAVID A. |
| <u>09384516</u> | Not Issued | 161 | 08/27/1999 | THERMAL COLOR PROOFING PROCESS | NIEMEYER, DAVID A. |
| <u>09415887</u> | <u>6096472</u> | 150 | 10/08/1999 | THERMAL COLOR PROOFING PROCESS | NIEMEYER, DAVID A. |

Inventor Search Completed: No Records to Display.

| | | | |
|--------------------------|---------------------------------------|------------------------------------|--------|
| Search Another: Inventor | Last Name | First Name | Search |
| | <input type="text" value="niemeyer"/> | <input type="text" value="david"/> | |

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Tuesday
Date: 12/6/2005

Time: 12:14:28


PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = GARTZ

First Name = LARRY

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|--------------------------|-------------------------|--------|------------|--|-----------------|
| 09911744 | Not Issued | 161 | 07/24/2001 | Method of preparing plastic materials to allow lamination of a pre-press color proof | GARTZ, LARRY R. |
| 09912159 | 6565694 | 150 | 07/24/2001 | METHOD OF PREPARING METAL PLATES TO ALLOW LAMINATION OF A PRE-PRESS COLOR PROOF | GARTZ, LARRY R. |
| 10014115 | 6702915 | 150 | 10/26/2001 | LAMINATION ENVELOPE | GARTZ, LARRY R. |
| 10020772 | 6811641 | 150 | 12/12/2001 | LAMINATION METHOD TO CREATE A PRE-PRESS PROOF WITH A THERMAL MARK | GARTZ, LARRY R. |
| 10720871 | Not Issued | 41 | 11/24/2003 | Method of laminating a pre-press proof | GARTZ, LARRY R. |
| 10720964 | Not Issued | 71 | 11/24/2003 | Method for laminating a pre-press proof | GARTZ, LARRY R. |
| 10745430 | Not Issued | 30 | 12/22/2003 | Method of preparing plastic materials to allow lamination of a pre-press color proof | GARTZ, LARRY R. |
| 10891369 | Not Issued | 30 | 07/14/2004 | Lamination method to create a pre-press proof with a thermal mark | GARTZ, LARRY R. |
| 10891395 | Not Issued | 30 | 07/14/2004 | Laminator for creating a thermal mark | GARTZ, LARRY R. |

Inventor Search Completed: No Records to Display.

Search Another: Inventor
Last Name
First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)